

GAS OPERATED ACTION FOR AUTO-LOADING GUNS

5 ABSTRACT

A gas operated action for auto-loading guns may comprise a receiver, a biasing spring, a bolt-carrier reciprocable within the receiver, a bolt having a cam pin, and an action rod fixedly attached to the receiver. The cam pin may engage the action rod during recoil travel of the bolt and bolt-carrier, thereby preventing rotation of the
10 bolt when the cam pin is engaged with the action rod.